

IN THE CLAIMS

Claim 1 has been amended as follows:

1. (Currently Amended) A method to spatially localize regions a region in a biological tissue section that, at least during an examination, exhibits a fluorescence property different from the tissue section, due to which, given an exposure with light of a first wavelength, light of another wavelength is emitted, comprising the steps of:
 - (a) applying a sequence of fluorescence-exciting light signals at different locations on the tissue-section;
 - (b) measuring fluorescence light arising due to the light signals, at a plurality of measurement locations on a surface of the tissue section, and thereby obtaining response signals;
 - (c) determining frequency-independent signal portions in the response signals and further processing the frequency-independent signal portions into input values for localization;
 - (d) modeling the tissue section and determining a set of guide lead fields from the model; and
 - (e) transforming the guide lead fields and comparing the input values processed from the frequency-independent signal portions with the transformed guide lead fields, and emitting a three-dimensional location of the transformed guide lead fields that best reproduces the frequency-independent signal portions as a three-dimensional location of the region to be localized.
2. (Original) A method as claimed in claim 1, comprising marking the regions with fluorescing markers to generate the various fluorescence properties.

3. (Original) A method as claimed in claim 1 wherein step (a) comprises generating the fluorescence-exciting light signals with various modulation frequencies and radiating the light signals into the tissue section.

4. (Original) A method as claimed in claim 3 comprising radiating the fluorescence-exciting light signals as laser light of suitable wavelength.

Claim 5 has been amended as follows:

5. (Currently Amended) A method as claimed in claim 1, comprising normalizing said guide lead fields before step (e).

Claim 6 has been amended as follows:

6. (Currently Amended) A method as claimed in claim 1, wherein step (e) comprises transforming the guide lead fields into orthogonal guide lead fields.

Claim 7 has been amended as follows:

7. (Currently Amended) A method as claimed in claim 6, comprising determining the orthogonal guide lead fields from the guide lead fields by a singular-value decomposition.

8. (Original) A method as claimed in claim 7, comprising determining optical parameters with reference measurements in non-fluorescence-exciting wavelengths by estimation.

Claim 9 has been amended as follows:

9. (Currently Amended) A device for spatially localizing regions a region in a biological tissue section, ~~said biological tissue section~~, that at least during an examination, exhibiting exhibits a fluorescence property different from the tissue section, said device comprising:

an arrangement of light sensors distributed on a surface of the tissue section;

a laser diode arrangement ~~for emitting~~ that emits fluorescence-exciting light that interacts with a fluorescing marked region in the tissue section, causing the marked region to emit fluorescence-excited light that is detected by the light sensors in a two-dimensional measurement value distribution, said light sensors generating response signals corresponding to said two-dimensional measurement value distribution; and

a processor supplied with said response signals, said processor determining being configured to determine frequency-independent signal portions in the response signals and to further processing process the frequency-independent signal portions into input values for localization, modeling and to model the tissue section and determining determine a set of guide lead fields from the model[[;]], and transforming to transform the guide lead fields and comparing to compare the input values processed from the frequency-independent signal portions with the transformed guide lead fields, and emitting to emit a three-dimensional location of the transformed guide lead fields that best reproduces the frequency-independent signal portions as a three-dimensional location of the region to be localized.

10. (Original) A device as claimed in claim 9 wherein said arrangement of light sensors comprises a first set of light sensors and a second set of light sensors adapted to be respectively disposed on opposite sides of said tissue section.

11. (Original) A device as claimed in claim 9 comprising an x-ray mammography apparatus having two compression plates, and wherein said light sensor arrangement is integrated into at least one of said compression plates.

Claim 12 has been amended as follows:

12. (Currently Amended) A device as claimed in claim [[1]] 9 wherein said arrangement of light sensors comprises a flexible mounting for said light sensors.

13. (Original) A device as claimed in claim 9 wherein said arrangement of light sensors comprises a curved mounting for said light sensors.